WHAT IS CLAIMED IS:

2	1.	A method for contacting an origin server from a user, comprising the steps of:	
3		generating a minimal user profile for the user, said minimal user profile	
4	containing use	er designated CPI;	
5		establishing a connection with the origin server using the minimal user	
6	profile;		
7		determining if a privacy policy of the origin server at least meets privacy	
8	preferences of	f the user; and	
9		providing at least one second user profile containing a more detailed CPI to	
10	the origin server if the privacy policy of the origin server at least meets the privacy		
11	preferences of	f the user.	
1	2.	The method of Claim 1, wherein the step of establishing further comprises the	
2	steps of:		
3	establi	ishing a WSP session with a WAP gateway using the minimal user profile; and	

caching the minimal user profile within the WAP gateway.

1	3.	The method of Claim 1, wherein the step of determining further comprises the
2	steps of:	
3		requesting a policy reference file and a privacy policy from the origin server;
4		receiving the policy reference file and the privacy policy from the origin
5	server; and	
6		comparing the privacy policy of the origin server with the privacy preferences
7	of the user.	
1	4.	The method of Claim 1, wherein the step of providing further comprises the
2	step of provid	ling the at least one second user profile containing the more detailed CPI in each
3	request to the	origin server.
1	5.	The method of Claim 1, wherein the step of providing further comprises the
2	steps of:	
3		providing the at least one second user profile to a WAP gateway;
4		caching the at least one second user profile at the WAP gateway; and
5		attaching the at least one second user profile to all requests received from the

user and forwarded to the origin server.

1	6.	A method for contacting an origin server from a user, comprising the steps of:
2		generating a minimal user profile for the user, said minimal user profile
3	containing us	er designated CPI;
4		establishing a WSP session with a WAP gateway using the minimal user
5	profile;	
6		caching the minimal user profile within the WAP gateway;
7		establishing a connection with the origin server using the minimal user
8	profile;	
9		determining if a privacy policy of the origin server meets privacy preferences
10	of the user us	sing the minimal user profile; and
11		providing a second user profile containing a more detailed CPI in each
12	subsequent re	equest to the origin server if the privacy policy of the origin server at least meets
13	the privacy p	references of the user.

of the user.

The method of Claim 6, wherein the step of determining further comprises the steps of:

requesting a policy reference file and a privacy policy from the origin server using the minimal user profile;

receiving the policy reference file and the privacy policy from the origin server; and

comparing the privacy policy of the origin server with the privacy preferences

11

1	8.	A method for contacting an origin server from a user, comprising the steps of:
2		generating a minimal user profile for the user, said minimal user profile
3	containing us	er designated CPI;
4		establishing a WSP session with a WAP gateway using the minimal user
5	profile;	
6		caching the minimal user profile within the WAP gateway;
7		establishing a connection with the origin server using the minimal user
8	profile;	
9		requesting a policy reference file and a privacy policy from the origin server
10	using the min	imal user profile;
11		receiving the policy reference file and the privacy policy from the origin
12	server;	
13		comparing the privacy policy of the origin server with the privacy preferences
14	of the user to	determine if a privacy policy of the origin server meets privacy preferences of
15	the user;	
16		providing the second user profile to a WAP gateway if the privacy policy of
17	the origin ser	ever at least meets the privacy preferences of the user;
18		caching the second user profile at the WAP gateway; and
19		attaching the second user profile to all requests received from the user and
20	forwarded to	the origin server.

1

2

3

- 1 9. A wireless communications node associated with a user, comprising:
- a minimal user profile containing only user designated CPI;
- a second user profile containing a more detailed CPI;
- 4 control logic for providing the minimal user profile to establish an initial
- 5 connection to an origin server and to provide the second user profile to the origin server if the
- 6 privacy policy of the origin server meets the privacy preferences of the user.
- 1 10. The wireless communications node of Claim 9, wherein the control logic requests the privacy policy of the origin server.
 - The wireless communications node of Claim 10, wherein the control logic compares the privacy policy of the origin server with the privacy preferences of the user.
 - 12. The wireless communications node of Claim 9, wherein the control logic attaches the second user profile to each request toward the origin server if the privacy policy of the origin server meets the privacy preferences of the user.
- 1 13. The wireless communications node of Claim 9, wherein the control logic
- 2 forwards the second user profile a single time for caching at a WAP gateway if the privacy
- 3 policy of the origin server meets the privacy preferences of the user.

1

- A wireless communication node associated with a user, comprising: 1 14.
- first means for containing only user designated CPI; 2
- second means for containing a more detailed CPI; 3
- means for providing the first means for containing to establish an initial 4
- connection to an origin server and to provide the second means for containing to the origin 5
- server if the privacy policy of the origin server meets the privacy preferences of the user. 6
- The wireless communication node of Claim 14, wherein the means for 15. 1 providing control logic requests the privacy policy of the origin server. 2
 - 16. The wireless communications node of Claim 15, wherein the means for providing further compares the privacy policy of the origin server with the privacy preferences of the user.
- The wireless communications node of Claim 14, wherein the means for 17. providing attaches the second means for containing to each request toward the origin server if 2 3 the privacy policy of the origin server meets the privacy preferences of the user.
- The wireless communications node of Claim 14, wherein the means for 1 18. 2 providing forwards the second means for containing a single time for caching at a WAP
- gateway if the privacy policy of the origin server meets the privacy preferences of the user. 3